? ds

Set	Items	Description
Sl	5049	AU-OHNO M OR AU-YASUDA K OR AU-MATSUMURA M OR AU-GUIRE P OR
	A	U=DUNKIRK S
S2	3696522	CELL OF CULTUR? OR CELL OR SPACER OR SPACERS OR LINKER OR -
	LI	NKERS
S3	797	S1 AND S2
S4	9319	CELL OR CELLS OR CULTUR? OR ANCHORAGE OR GROWTH: AND (SPA-
	CE	R OR SPACERS OR LINKER OR LINKERS;
S5	5	S1 AND S4
S€	4	RD S5 (unique items)
? logo	off	

15sep97 10:25:16 User214442 Session D427.2

Mammals; Rodents ? ds

Set	Items	Description
<b>S</b> 1	, , ,	STAR AND (FOLYETHYLENE (W) CXIDE OR PEO OR POLY (W) ETHYLE-
	NI	(W) ONIDE)
<b>S</b> 2	4351682	ANCHORAGE CR CULTUR? OR CELL OR CELLS
S3	€	SI AND S2
S4	4	RD SE (unique items)
<b>S</b> 5	302	(SPACER OR SPACERS OR LINKER OR LINKERS) AND (BRANCH? OR S-
	TA	AR OR SENDRIMER? OR DENDRIT? OR POLYLYSINE OR POLY (1W) LYSI-
	N	3)
s6		S2 AND S5
S7	3.5	31 NIT 83
S8		PD S7 (unique items)
S 9	22	88 NOT (PY=1996 OR PY=1997)
S10	8 6	SE NOT SI
S11	53	S10 NOT (PY=1996 OR PY=1997)
Si2	3.5	FD S11 (unique items)
S13	1316	CULTUR? AND (SPACER OR SPACERS OR LINKER OR LINKERS OR TET-
	HI	ER?·
S14	7504	ANCHOFAGE
S15		213 74.0 011
S16	3	FD S15 (unique items)
		Child 57,59 = 12

=> display history full l1-

	FILE 'USPA	AT' ENTERED AT 08:43:16 ON 15 SEP 1997)
11		SEA 424/484,423,426,443,447,486,487,488/CCLST OR 514/12,21
750		
		LST
12	2406	SEA 435/177-181,240.2,240.21,240.24,240.241,240.25,240.46,
288		
		.1,29,240.23,240.243/CCLST
L3		SEA 530/810-816,408-411/CCLST
L4		SEA (L1 OF L2 CR L3) AND PD>19960801
L5	11485	SEA CULTUF? (P) (SPAC? OR LINK? OR BRANCH? OR STAR? OR DEN
DRI		
		T? OR DENERIMER?
16		SEA 435/398-401,370,372/CCLST AND PD>19960801
L7	187	SEA (L4 OF L6) AND L5
		SET HIGH OFF
L8	1 9 7	SEA (L4 OF L6) AND L5
		SET HIGH ON
L9		SEA L5 AND L3
		SEA 530/408-411,310-816/CCLST
L11		SEA STAR OF BRANCH? OR DENDRIMER? OR DENDRIT?
L12		SEA L10 AND L11
		SEA CULTURY OR ANCHORAGE
L14	5.2	SEA L12 AND L13
		BS' ENTERED AT 09:21:55 ON 15 SEP 1997
115	•	SEA L11 AND L13
L16	25	SEA L15 NOT (US/CC OF PY=1996 OR PY=1997)

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